

In the Claims:

- 1 1. (currently amended) A method of manufacturing single-crystal
2 semiconductor wafers, wherein a plurality of single-crystal
3 semiconductor small-scale wafers of a relatively small diameter
4 ~~[(2a-d)]~~ desired by users are cut out from a single-crystal
5 semiconductor large-scale wafer of a relatively large ~~diameter~~
6 ~~(1a-1d)~~. diameter.
- 1 2. (original) The method of manufacturing single-crystal
2 semiconductor wafers according to claim 1, wherein said
3 semiconductor is a compound semiconductor.
- 1 3. (original) The method of manufacturing single-crystal
2 semiconductor wafers according to claim 2, wherein said compound
3 semiconductor is selected from the group consisting of GaAs, InP,
4 and GaN.
- 1 4. (original) The method of manufacturing single-crystal
2 semiconductor wafers according to claim 1, wherein said
3 large-scale wafer has a thickness in a range of 0.15 mm to
4 1.5 mm.
- 1 5. (original) The method of manufacturing single-crystal
2 semiconductor wafers according to claim 1, wherein said
3 small-scale wafers are cut out by a method selected from the
4 group consisting of a laser method, an electric discharge

5 machining method, a wire saw method, an ultrasonic method, and
6 a grinding method by means of a cylindrical core on which diamond
7 is electrically deposited.

1 6. (original) The method of manufacturing single-crystal
2 semiconductor wafers according to claim 1, wherein at least three
3 said small-scale wafers having a diameter of 2 inches or more are
4 cut out from said large-scale wafer having a diameter of 4 inches
5 or more.

1 7. (original) The method of manufacturing single-crystal
2 semiconductor wafers according to claim 6, wherein at least four
3 said small-scale wafers having a diameter of 2 inches or more are
4 cut out from said large-scale wafer having a diameter of 5 inches
5 or more.

1 8. (original) The method of manufacturing single-crystal
2 semiconductor wafers according to claim 7, wherein at least seven
3 said small-scale wafers having a diameter of 2 inches or more are
4 cut out from said large-scale wafer having a diameter of 6 inches
5 or more.

1 9. (original) The method of manufacturing single-crystal
2 semiconductor wafers according to claim 1, wherein a total main
3 surface area of said small-scale wafers cut out from said
4 large-scale wafer corresponds to at least 50% of a main surface
5 area of said large-scale wafer.

1 10. (original) The method of manufacturing single-crystal
2 semiconductor wafers according to claim 1, wherein defective
3 parts included in said large-scale wafer correspond to at most
4 65% of a main surface area of said large-scale wafer.

1 11. (original) The method of manufacturing single-crystal
2 semiconductor wafers according to claim 1, wherein said
3 small-scale wafers are cut out from a plurality of said
4 large-scale wafers in a stacked state.

1 12. (original) The method of manufacturing single-crystal
2 semiconductor wafers according to claim 1, wherein each of said
3 small-scale wafers has a mark for indicating a part of said
4 large-scale wafer from which each of said small-scale wafers is
5 cut out.

1 13. (original) The method of manufacturing single-crystal
2 semiconductor wafers according to claim 1, wherein each of said
3 small-scale wafers has an orientation flat and an index flat.

1 14. (currently amended) The method of manufacturing single-
2 crystal semiconductor wafers according to claim 1, wherein each
3 of said small-scale ~~single crystal~~ semiconductor wafers is cut
4 out to have a protruding margin to be gripped when cleavage is
5 carried out so as to form an orientation flat.

1 15. (original) The method of manufacturing single-crystal
2 semiconductor wafers according to claim 14, wherein each of said

3 small-scale wafers has, in said protruding margin, a mark for
4 indicating a part of said large-scale wafer from which each of
5 said small-scale wafers is cut out.

1 16. (original) The method of manufacturing single-crystal
2 semiconductor wafers according to claim 1, wherein each of said
3 small-scale wafers has a notch for easy determination of its
4 crystal orientation and alignment.

1 17. (original) The method of manufacturing single-crystal
2 semiconductor wafers according to claim 1, wherein said
3 small-scale wafers are cut out by using a YAG laser beam.

1 18. (original) The method of manufacturing single-crystal
2 semiconductor wafers according to claim 17, wherein said YAG
3 laser is a pulse laser.

1 19. (original) The method of manufacturing single-crystal
2 semiconductor wafers according to claim 18, wherein said
3 small-scale wafers are cut out such that a plurality of holes in
4 said large-scale wafer each made by a single shot of said pulse
5 laser are aligned successively with the neighboring holes
6 overlapping each other in a range of 30% to 87% of their
7 diameters.

1 20. (original) The method of manufacturing single-crystal
2 semiconductor wafers according to claim 17, wherein said
3 large-scale wafer has a main surface as sliced from an ingot, a

4 main surface subsequently washed, or a main surface after a
5 surface layer is etched away by a thickness of at most 10 mm, and
6 said main surface is irradiated with said laser beam.

1 21. (original) The method of manufacturing single-crystal
2 semiconductor wafers according to claim 17, wherein said
3 large-scale wafer before cutting is supported by a plurality of
4 supporting means for supporting the plurality of said small-scale
5 wafers to be obtained after cutting.

1 22. (original) The method of manufacturing single-crystal
2 semiconductor wafers according to claim 21, wherein each of said
3 supporting means has a supporting area smaller than each of said
4 small-scale wafers.

1 23. (original) The method of manufacturing single-crystal
2 semiconductor wafers according to claim 22, wherein each of said
3 supporting means is a vacuum chuck.

1 24. (original) The method of manufacturing single-crystal
2 semiconductor wafers according to claim 22, wherein each of said
3 supporting means is a pinholder, and a weight is placed on the
4 wafer and arranged above said pinholder or a magnet is placed on
5 the wafer and arranged above said pinholder having a magnetic
6 property, so as to support said wafer more stably.

1 25. (original) The method of manufacturing single-crystal
2 semiconductor wafers according to claim 17, wherein a gas jet is

3 given to blow off residues caused during cutting with said laser
4 beam.

1 **26.** (original) The method of manufacturing single-crystal
2 semiconductor wafers according to claim 25, wherein said gas and
3 said residues are sucked and introduced into a dust collector.

1 **27.** (original) The method of manufacturing single-crystal
2 semiconductor wafers according to claim 25, wherein said laser
3 beam is adjusted such that an opening made by cutting with said
4 laser beam has a width larger on a main surface side of said
5 wafer to which the laser beam is incident than on the other main
6 surface side, and a side surface of the opening is made at an
7 angle ranging from 65 to 85 degrees with respect to the main
8 surface of said wafer.

1 **28.** (original) The method of manufacturing single-crystal
2 semiconductor wafers according to claim 17, wherein each of said
3 small-scale wafers has a mark for indicating that each of them
4 is cut out from what part of each of plurality of said large-
5 scale wafers sliced from the same ingot, and said small-scale
6 wafers cut out from the corresponding parts of said large-scale
7 wafers are grouped into the same lot.

1 **29.** (original) The method of manufacturing single-crystal
2 semiconductor wafers according to claim 17, wherein residues

3 caused during cutting and adhered to a periphery of each of said
4 small-scale wafers are removed by rubbing.

1 **30.** (original) The method of manufacturing single-crystal
2 semiconductor wafers according to claim 29, wherein a peripheral
3 side layer of each of said small-scale wafers is removed by a
4 grinding allowance of at most 0.3 mm with a grinder of rubber.

1 **31.** (original) The method of manufacturing single-crystal
2 semiconductor wafers according to claim 30, wherein said
3 peripheral side layer is removed by a grinding allowance of at
4 most 0.1 mm, and either edge or both edges of the peripheral side
5 are beveled by a grinder of rubber.

1 **32.** (original) The method of manufacturing single-crystal
2 semiconductor wafers according to claim 30, wherein the entire
3 surface of each of said small-scale wafers is etched to remove
4 contaminations after the wafer's periphery is processed by the
5 grinder of rubber.

1 **33.** (currently amended) A laser machining apparatus for cutting
2 out a plurality of single-crystal semiconductor wafers of a
3 relatively small diameter from a single-crystal semiconductor
4 wafer of a relatively large diameter by a laser beam, comprising:
5 a plurality of supporting means [[(+12)]] for supporting from
6 underneath a plurality of regions to be cut out from said
7 large-scale wafer to provide the plurality of said small-scale
8 wafers;

9 a laser device including a laser beam window [[+13+]]
10 supported by an XY stage above the wafer; and
11 a gas ejector [[+16+]] for giving a gas jet to blow off
12 residues caused during cutting with the laser beam.

1 34. (original) The laser machining apparatus according to claim
2 33, wherein each of said supporting means includes a vacuum chuck
3 or a pinholder, and has a supporting area smaller than a main
4 surface of each of said small-scale wafers.

1 35. (original) The laser machining apparatus according to claim
2 34, wherein each of said supporting means includes a pinholder
3 having a magnetic property, and further includes a magnet to be
4 placed on said wafer and arranged above the pinholder.

1 36. (original) The laser machining apparatus according to claim
2 33, wherein said gas ejector as well as said laser device is
3 supported by said XY stage.

1 37. (original) The laser machining apparatus according to claim
2 33, further comprising a dust collector for sucking the gas and
3 the residues below said wafer to remove the residues.

1 38. (original) The laser machining apparatus according to claim
2 33, wherein said laser device is a YAG laser device.

1 **39.** (original) The laser machining apparatus according to claim
2 38, wherein said YAG laser device is a pulse laser device.

1 **40.** (currently amended) The laser machining apparatus according
2 to claim 33, wherein said laser beam window **[(13)]** is connected
3 to a laser generating source **[(15)]** via an optical ~~fiber~~ **(14)**.
4 fiber.